Amendments to the Claims

Claim 1 (Original):	Hybrid maiz	e seed designate	d 36N70, rej	presenta	tive seed	of said hyt	orid
36N70 having	g been deposite	ed under ATCC	accession nur	nber	· -		
				· · · · · · · · · · · · · · · · · · ·	;		
Claim 2 (Original):	A maize plan	it, or its parts, pr	oduced by the	seed of	claim 1.		
				. · /			
Claim 3 (Original):	Pollen of the	plant of claim 2.		•			
				: ·	<u>:</u>		
Claim 4 (Original):	An ovule of	the plant of clain	ı 2.				
			· -				
Claim 5 (Currently as	mended):	A tissue cultur	re of regener	able cel	s <u>or prote</u>	oplasts of a	said
cells of a hy	/brid maize pl	lant 36N70, repr	esentative se	ed of s	aid hybri	d maize pi	lant
		ited under ATC			:	-	
		plants capable	1	i.	-		
		s of said hybrid n	•		•	Ū	
		·	- ; :				
Claim 6 (Previously	amended):	The tissue cu	ilture accord	ing to	claim 5,	the cells	or
		aving been isola					
		n, embryos, root		:		_	-
	sks, and stalks				·	•	,
Claim 7 (Original):	A maize plar	nt, or its parts, re	generated fit	om the	issue culti	ure of clair	n 5
		all the morpho					
		, representative	1	•	_		
		•		;			
			· ·	•			
Claim 8 (Currently as	mended):	The maize plan	nt of claim 2	wherein	said maiz	e plant fiirt	her
	• *	enferring stably				o piuni iun	2,4,
			:		·- <i>y</i> •		
Claims 9-11 (Cancele	ed)		† :				



Claim 12 (Currently amended): A maize plant according to claim 2, wherein the genetic material of said plant further comprises one or more transgenes which have been stably integrated therein, said transgenes selected from the group consisting of; a plant disease resistance gene, an insect resistance gene, a herbicide resistance gene, and a male sterility gene.

Claims 13-19 (Canceled)

Claim 20 (Original): A maize plant, or its parts, having all the morphological and physiological characteristics of the plant of claim 2.

Claim 21 (Currently amended): The maize plant of claim 20 wherein said maize plant further comprises a genetic factor conferring stably integrated male sterility.

Claims 22-24 (Canceled)

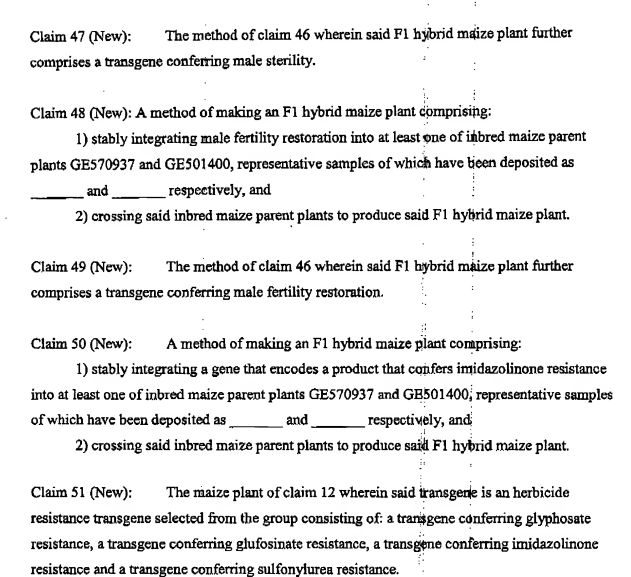
Claim 25 (Currently amended): A maize plant according to claim 20, wherein the genetic material of said plant further comprises one or more transgenes which have been stably integrated therein, said transgenes selected from the group consisting of: a plant disease resistance gene, an insect resistance gene, a herbicide resistance gene, and a male sterility gene.

Claims 26-32 (Canceled)

Claim 33 (Currently amended):	A method of making a hybrid maize plant designated
36N70 co mpri sing:	
crossing an inbred maize plant GES	570937, deposited as with a second inbred maize
plant GE501400, deposited a	as; and
leveloping from the cross a said hyl	orid maize plant representative seed of which having been
deposited under ATCC Acce	ssion Number
	i,

Claims 34-40 (Canceled)

					:	
Claim 41 (Currently	amended):	A method of	producing a	male steri	le maize plant	
comprising transform	ning the maize	plant of claim	2 with a ger	otiq factor	transgene conf	erring
male sterility.						
	•					
Claim 42 (Currently	amended):	The method	o f elaim 41	wherein a	À male sterile r	naize
plant is produced by	the method of	<u>claim 41</u> .			:	
Claim 43 (New):	A method of	f making an F1	hybrid maiz	e plant cor	iprising:	
1) stably inte	egrating a trans	gene that encod	les a produc	t that confe	rs insect resista	ance into
at least one of inbred	d maize parent	plants GE5709	37 and GE5	01400, rep	: resentative sam	ples of
which have been dep	posited as	and	respectiv	ely, and	•	
2) crossing s	aid inbred mai	ze parent plants	to produce	said F1 hy	brid maize plan	ıt.
				· {	:	
Claim 44 (New):	A method of	f making an F1	hybrid maiz	e plant cor	prising:	
1) stably into	grating a trans	gene that encod	les a pr oduc	t that confe	rs herbicide res	sistance
into at least one of it	nbred maize pa	rent plants GE:	570937 and	GE501400	; representative	samples
of which have been	deposited as _	and	respec	tively, and	Ĺ	
2) crossing s	aid inbred mai	ze parent plants	to produce	said F1 hy	: brid maize plan	ı t.
Claim 45 (New):	A method of	f making an F1	hybrid maiz	e plant cor	nprising:	
1) stably inte	grating a trans	gene that encod	les a produc	t that confe	: Irs discase resis	tance
into at least one of in	nbred maize pa	rent plants GE:	570937 and	GE501400	, representative	samples
of which have been	deposited as _	and	respec	tively, and	!	
2) crossing s	aid inbred mai	ze parent plants	to produce	said F1 hy	: brid maize plan	ıt.
,		- "		••		
Claim 46 (New):	A method of	f making an F1	hybrid maiz	e plant cor	nprising:	
1) stably into	grating male s	terility into at l	east one of i	nbred maiz	e parent plants	
GE571367 and GE5	33418, represe	entative sample:	s of which h	ave been d	eposited as	and
respectivel	y, and			_		
2) crossing s	aid inbred mai	ze parent plants	to produce	sand F1 hy	brid maize plan	ıt.



Claim 52 (New): The maize plant of claim 12 wherein said transgerie is an insect resistance gene encoding a *Bacillus thuringiensis* polypeptide.

Claim 53 (New): The hybrid maize plant according to claim 2, wherein the genetic material of said plant contains one or more stably integrated genes that encode a product conferring imidazolinone or sulfonylurea resistance.

Claim 54 (New): The hybrid maize plant according to claim 2, wherein the genetic material of said plant contains one or more transgenes which have been stably integrated therein, said

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transgenes encoding a product that modifies fatty acid metabolism, that decreases phytate content, or that modifies starch metabolism.